

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBS	Default Operator	Plurals	Time Stamp
		coil near1 wire or filament)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:59
		(double near coil) or (coil near coil))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:41
		S2 and ((platinum or (platinum near1 alloy))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:36
		S2 and ((platinum or (platinum near1 alloy))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:36
L1	1	(heater and coil and sensor and catalytic and combustion and bead and lead and (n-fold or double or coiled or coil) and coil and wire and coil and heat and conductive and layer).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:13

L2	351	(heater and coil and sensor and catalytic and combustion and bead and lead and (n-fold or double or coiled or coil) and coil and wire and coil and heat and conductive and layer)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:13
L3	2	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat and conductive and layer)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:15
L4	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat and conductive and layer).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16
L5	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat and conductive).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16

L6	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16
L7	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16
L8	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16
L9	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16
L10	1	(heater and coil and sensor and catalytic and combustion and bead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16
L11	2	(heater and coil and sensor and catalytic and combustion and ((n-fold or double or coiled or coil) near1 coil)).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/29 15:16

S2	426363	takahashi.in. or satoh.in. or hirai.in. or (citizen.as. and watch.as.)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:35
S3	20152	S2 and wire	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:35
S4	19769	S2 and platinum or (platinum near1 alloy)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:36
S5	3550	S2 and (platinum or (platinum near1 alloy))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:36
S6	5	S5 and ((double near coil) or (coil near coil))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:37
S7	37875	((double near coil) or (coil near coil))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:41
S8	16322	S7 and wire	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:41
S9	1349	S8 and (platinum or platinum near1 alloy)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:42

S10	532	S9 and gas	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:43
S11	10	S10 and (gas near1 sensor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:43
S12	742	422/94.cccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:46
S13	272	S12 and (platinum or platinum near1 alloy)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:46
S14	2	S13 and ((double near1 coil) or (coil near1 coil))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:47
S15	269	(fold near1 coil)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:48
S16	9	S15 and platinum	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:48
S17	6	"6465949"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/19 18:53
S18	4	("6465949"). URPN.	USPAT	OR	OFF	2009/05/19 18:54

S19	51161	coil near (wire or filament)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/19 19:00
S20	51161	S19 and (double or coil)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/19 19:00
S21	7716	S19 and (double)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/19 19:00
S22	0	S12 and double near1 (coil or filament)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/19 19:01
S23	7	S12 and double same (coil or filament)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/19 19:01
S24	796784	toshiba.as. or akutsu.in. or ikeda.in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/20 10:24
S25	27706	S24 and lamp	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/20 10:24
S26	27	S25 and coil-like	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/05/20 10:25

S27	205849	sensor and coil	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/21 06:21
S28	7062	S27 and (double or triple or quadruple) same coil	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/21 06:22
S29	7062	S27 and ((double or triple or quadruple) same coil)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/21 06:22
S30	1260	S29 and heater	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/21 06:22
S31	1113	S30 and (air or gas)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/21 06:22
S32	168	S30 and ((platinum) or (platinum same alloy))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/21 06:23
S33	4	"5138221"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/21 16:04
S34	6	"6465949"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/21 16:05

S35	64096	KUBOTa.in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/21 16:23
S36	178	S35 and KAZUNARI.in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/21 16:24
S37	7	S36 and gas and detect	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPC; DERWENT; IBM_TDB	AND	ON	2009/12/21 16:24

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat and conductive and layer).clm.	US_PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:17
L13	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat and conductive).clm.	US_PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:17
L14	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil and heat).clm.	US_PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:17

L15	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:17
L16	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil) and wire and coil).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:17
L17	1	(heater and coil and sensor and catalytic and combustion and bead and lead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:17
L18	1	(heater and coil and sensor and catalytic and bead and lead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:18
L19	1	(heater and coil and sensor and bead and lead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:18
L20	1	(heater and coil and bead and lead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:18
L21	1	(heater and bead and lead and ((n-fold or double or coiled or coil) near1 coil)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2009/12/29 15:18

12/29/2009 3:18:45 PM

C:\Documents and Settings\bramdhanie\My Documents\EAST\Workspaces\10594006a.wsp